

# Interference Search

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(dynamic or exten\$\$5 or runtime or "run-time" or "run time") near (database or repository or table or "data structure") with (CORBA or "Common Object Request Broker Architecture").clm.	US-PGPUB	OR	ON	2006/06/20 11:15
L2	0	((call\$3 or invo\$6 or request\$3 or retriev\$3) near (generic or common or independent) near (method or procedure or subroutine or routine or function) with (undefin\$3 or "not defined" or unspecif\$3 or "not specified" or abstract) near2 (structure or table or memory)).clm.	US-PGPUB	OR	ON	2006/06/20 11:22
L3	890	((detect\$3 or recogniz\$3 or identif\$7 or spot\$4) near (data or information or record) near5 (method or procedure or function or subroutine or routine) near5 (stor\$3 or sav\$3 or reserv\$5)).clm.	US-PGPUB	OR	ON	2006/06/20 11:25
L4	161	((data or information or record) near4 (construct\$3 or design\$3 or writ\$3 or specif\$7) near4 (form or structure or kind or type) near5 (number or size or amount)).clm.	US-PGPUB	OR	ON	2006/06/20 11:28
L5	1	((call\$3 or request\$3 or invo\$6) with ((service or function) near (request or inquir\$3 or command or quer\$3)) with (undefin\$3 or "not defined" or "not specified" or unspecif\$7)).clm.	US-PGPUB	OR	ON	2006/06/20 11:32
L6	0	1 and 2 and 3 and 4 and 5	US-PGPUB	OR	ON	2006/06/20 11:32

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(dynamic or exten\$\$5 or runtime or "run-time" or "run time") near (database or repository or table or "data structure") with (CORBA or "Common Object Request Broker Architecture").clm.	US-PGPUB	OR	ON	2006/06/20 11:33
L2	0	((call\$3 or invo\$6 or request\$3 or retriev\$3) near (generic or common or independent) near (method or procedure or subroutine or routine or function) with (undefin\$3 or "not defined" or unspecif\$3 or "not specified" or abstract) near2 (structure or table or memory)).clm.	US-PGPUB	OR	ON	2006/06/20 11:34
L3	890	((detect\$3 or recogniz\$3 or identif\$7 or spot\$4) near (data or information or record) near5 (method or procedure or function or subroutine or routine) near5 (stor\$3 or sav\$3 or reserv\$5)).clm.	US-PGPUB	OR	ON	2006/06/20 11:35
L4	161	((data or information or record) near4 (construct\$3 or design\$3 or writ\$3 or specif\$7) near4 (form or structure or kind or type) near5 (number or size or amount)).clm.	US-PGPUB	OR	ON	2006/06/20 11:36
L5	1	((call\$3 or request\$3 or invo\$6) with ((service or function) near (request or inquir\$3 or command or quer\$3)) with (undefin\$3 or "not defined" or "not specified" or unspecif\$7)).clm.	US-PGPUB	OR	ON	2006/06/20 11:37
L6	0	1 and 2 and 3 and 4 and 5	US-PGPUB	OR	ON	2006/06/20 11:32
L7	7	(dynamic or exten\$\$5 or runtime or "run-time" or "run time") near (database or repository or table or "data structure") with (CORBA or "Common Object Request Broker Architecture")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/20 11:33
L8	0	((call\$3 or invo\$6 or request\$3 or retriev\$3) near (generic or common or independent) near (method or procedure or subroutine or routine or function) with (undefin\$3 or "not defined" or unspecif\$3 or "not specified" or abstract) near2 (structure or table or memory))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/20 11:34

## EAST Search History

L9	3682	((detect\$3 or recogniz\$3 or identif\$7 or spot\$4) near (data or information or record) near5 (method or procedure or function or subroutine or routine) near5 (stor\$3 or sav\$3 or reserv\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/20 11:35
L10	5458	((data or information or record) near4 (construct\$3 or design\$3 or writ\$3 or specif\$7) near4 (form or structure or kind or type) near5 (number or size or amount))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/20 11:36
L11	9	((call\$3 or request\$3 or invo\$6) with ((service or function) near (request or inquir\$3 or command or quer\$3)) with (undefin\$3 or "not defined" or "not specified" or unspecif\$7))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/20 11:37
L12	0	7 and 8 and 9 and 10 and 11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/20 11:38
L13	0	7 and 9 and 10 and 11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/20 11:38
L14	0	7 and 9 and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/20 11:39
L15	1	7 and 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/20 11:39
L16	0	7 and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/20 11:40
L17	0	9 and 10 and 11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/20 11:40

## EAST Search History

L18	29	9 and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/20 11:40
L19	0	9 and 11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/20 11:40
L20	0	10 and 11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/20 11:41
L21	17186	((707/100,102,103R,103Y,103X, 103Z,205,10) or (719/330,310,313, 315,316)).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/06/20 11:42
L22	9895	21 and (@ad<"20001228" or @rlad<"20001228")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/20 11:43
L23	0	22 and 18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/20 11:43

IP.com  
PriorArtDatabase

Secur

June 20, 2006

USPTO

**Search**

Full Text

Concept

Document ID

Recent Disclosures

**Other**

Prior Art Home

Support

Logout

Displaying records #1 through 10 out of 500  
(search stopped at 500 hits)

Result # 1 Relevance:

**Client Server Algorithm for Distributed Libraries**

1992-07-01

IPCOM000109032D

English

Disclosed is a means of transaction management for distributed data applications when impractical to apply methods such as those imbedded in distributed database manager

Result # 2 Relevance:

**Method for Implementing Multiuser Database Manager Application Se Distributed Computing Environment**

1995-01-01

IPCOM000114780D

English

A multiuser or multi-database connection client-server database application that uses C Computing Environment\* (DCE) Remote Procedure Call (RPC) to support its service inti create a separate server agent for each database connection. The reason for this ...

Result # 3 Relevance:

**Remote Execute SQL Request**

1993-09-01

IPCOM000106100D

English

In OS/2\* Extended Edition 1.3, the implementation of Remote Execute SQL request is I concept of native SQLDA, which is the SQLDA generated by the database engine. The p the native SQLDA approach is twofold: first, an internal describe is issued for ...

Result # 4 Relevance:

**Extendable Control Block Structure Interface Between SQL Database : their Clients**

1992-03-01

IPCOM000107867D

English

This article describes an efficient method for passing the necessary parameters and dat OS/2\* Database Manager Clients and OS/2 Database Manager Servers. It is designed t program calls, remote procedure calls, or distributed database protocols such as the ...

Result # 5 Relevance:

**User-Independent Application Service Function**

1990-09-01

IPCOM000101951D

English

Disclosed is a method for using a single function call to set up and process an applicatic parameters used by the single function call in combination are sufficient to process a si requested by the application to the runtime service.

Result # 6 Relevance:

**Minimize Client/Server Data Transferring**

1995-12-01

IPCOM000116991D

English

A process is disclosed for minimizing client/server data transference and to support nat in a client/server environment.

Result # 7 Relevance:

**Chaining of Remote Procedure Calls in Distributed Computer Environn**

**Remote Procedure Call**

1993-10-01

IPCOM000106183D

English

The Remote Procedure Call (RPC) is the component of Distributed Computer Environment platform that allows an application to use a network service in a way similar to calling a procedure. RPC is well suited for implementing Distributed Databases. However, the ...

Result # 8      Relevance: **Common Programming Interface to Differing Server Capabilities Features**

1997-02-01

IPCOM000118488D

English

Disclosed is a method to inform client (computer) applications that specific functions or services they are requesting from a software server are not available without causing a fatal error.

Result # 9      Relevance: **Locating Alive Server through RPC Run Time**

1993-10-01

IPCOM000106325D

English

If a DCE client tries to establish a connection with a server which provides the compatible client needs to call the RPC name service library routines to get the server bindings. However, servers which registered in the global name space might not be ...

Result # 10      Relevance: **Marshalling Database Engine Data Structures with DCE/RPC**

1994-01-01

IPCOM000110962D

English

Remote Data Service is a set of functions for OS/2\* Extended Services (ES) that allow databases not only on their local workstations but also on remote workstations. DCE\*\* provides a level communication facility with procedure call semantics supporting ...

Displaying page 1 of 50    << FIRST | < BACK | [NEXT >](#) | [LAST >>](#)

**Search** a method for processing a dynamic database in a distributed system based on a query: comprising calling a generic method containing a generic undefined data structure; requesting client; detecting data by the called generic method and storing; returning the detected data to the client, the data being constructed according to the number of the detected data; wherein the generic method is capable of handling calls from a requesting client including calls from related to a service request defined.

**Language:** English (United States)**Published** 12-28-2000 (Original publication date )**Before:**[New search](#) | [Modify this search](#)

Copyright © 2006 IP.com, Inc. All rights reserved. |

IP.com  
PriorArtDatabase

Secure

June 20, 2006

USPTO

**Search**

Full Text  
Concept  
Document ID  
Recent Disclosures

**Other**

Prior Art Home  
Support  
Logout

☒ Web-Stat hit counters

Displaying records #11 through 20 out of 500  
(search stopped at 500 hits)

Result # 11      Relevance:

**OS/2 EE Database Manager SQLJRA Remote Protocol**

1993-01-01

IPCOM000103572D

English

Disclosed is a design of Remote Data Service Component of OS/2\* Database Manager. Service is a set of functions for OS/2 Extended Edition (EE) that allowed users to access not only on their local workstations but also on remote workstations. A private ...

Result # 12      Relevance:

**Direct Interface to Submit and Process User's Request**

1990-11-01

IPCOM000102413D

English

This article describes a method to submit and process requests in a synchronous manner "batch"-oriented processing concept. This concept allows the user client to control, manage and schedule synchronous requests, where client had to wait for processing to ...

Result # 13      Relevance:

**Support of Distributed Computing Environment Remote Procedure Call in Customer Information Control System Client for Windows NT**

1997-12-01

IPCOM000119137D

English

Disclosed is a Design and Implementation of Distributed Computing Environment (DCE) Remote Procedure Call (RPC) Protocol in Customer Information Control System (CICS\*) Client for Windows NT\*\*. The Design, however, can also be extendible to other Client platforms, such as ...

Result # 14      Relevance:

**Synchronized Data Packaging During Inter-Application Data Link**

1990-02-01

IPCOM000099767D

English

This article describes a method for efficiently managing the packaging of data during Distributed Data Exchange (DDE) conversations in the OS/2\* Presentation Manager\* environment. DDE protocol provided by OS/2 for inter-application communication and data transfer. ...

Result # 15      Relevance:

**Multicasting Enhancement to Distributed Computer Environment/Remote Processing Call Semantics for Distributed Application Client**

1996-06-01

IPCOM000117856D

English

Current OSF Distributed Computing Environment/Remote Processing Call (DCE/RPC) protocols and semantics: idempotent, non-idempotent (at-most-once), maybe, and broadcast for distributed applications. Except broadcast RPC, all other semantics are based on one-to-one mapping.

Result # 16      Relevance:

**Building a Parse Tree From an SQLDA**

1990-03-01

IPCOM000100272D

English

In a Distributed Data Base environment supporting SQL SELECT statements, there are two Data Base Systems; the one containing the data to be retrieved, and the one at which the SQL SELECT statement is received. The Data Base System at which the SQL SELECT statement is received ...

Result # 17      Relevance: **Architecture Design for Component Separation of Client/Server Application**

1993-03-01

IPCOM000104170D

English

Described is an architecture for designing client/server application which is based on the application into three distinct pieces:

Result # 18      Relevance: **A Method for Enabling Persistent and Light-Weight Network Transactions Using HTTP**

1999-02-01

IPCOM000123659D

English

This article describes a method for realizing persistent network connections which do not require an HTTP request for each transaction. Most conventional HTTP transaction is stateless so that network connection is disconnected after each transaction has completed. ...

Result # 19      Relevance: **Improved Remote Procedure Call Facility**

1994-05-01

IPCOM000112522D

English

A method for invoking a procedure on a remote computer system is disclosed. The invention combines the Remote Procedure Call concept with an architecture that provides automatic conversion of the host variable types used in the client program to the types expected by the ...

Result # 20      Relevance: **Predefined Data Stored in Source File**

1990-09-01

IPCOM000103248D

English

Disclosed is a method for storing specific types of data in a predefined data structure. The structure can be used by runtime functions to identify information required to process application requests.

Displaying page 2 of 50    &lt;&lt; FIRST | &lt; BACK | NEXT &gt; | LAST &gt;&gt;

**Search** a method for processing a dynamic database in a distributed system based on a query comprising calling a generic method containing a generic undefined data structure; wherein the generic method is capable of receiving data from a requesting client; detecting data by the called generic method and storing the detected data; returning the detected data to the client, the data being constructed according to the detected data; and number of the detected data; wherein the generic method is capable of receiving calls from a requesting client including calls from related to a service request.

**Language:** English (United States)**Published** 12-28-2000 (Original publication date )**Before:**[New search](#) | [Modify this search](#)

Copyright © 2006 IP.com, Inc. All rights reserved. |



IP.com  
PriorArtDatabase

June 20, 2006

USPTO

Secure

**Search**

Full Text  
Concept  
Document ID  
Recent Disclosures

**Other**

Prior Art Home  
Support  
Logout

☐ Web-Stat hit counters

Displaying records #21 through 30 out of 500  
(search stopped at 500 hits)

Result # 21      Relevance:

**Mapping of Distributed Computing Environment Identities to MVS Use**

1995-08-01      IPCOM000116158D      English

A method for enabling Distributed Computing Environment (DCE) servers to efficiently clients with MVS userids is disclosed. An administrator creates a set of Identity Mapping associates DCE clients with MVS userids. An Identity Mapping may be specific ...

Result # 22      Relevance:

**Row Null Indicator in SQLJRA Remote Protocol**

1992-12-01      IPCOM000110603D      English

Remote Data Service is a set of functions for OS/2\* Extended Edition (EE) that allowed access databases not only on their local workstations but also on remote workstations. remote protocol (an application layer protocol) is designed to pass the database ...

Result # 23      Relevance:

**FAST and Secure Stored Procedures for a Client/Server DBMS**

1995-01-01      IPCOM000114582D      English

A method for improving the database performance by using a private communication p client server environment is disclosed. The Stored Procedure provides a simple interface the network traffic by performing a batch of database activities on the ...

Result # 24      Relevance:

**Algorithm to Connect Clients to a Database Server Based on the Trans Control Protocol/Internet Protocol Sockets**

1994-07-01      IPCOM000113131D      English

Disclosed is an invention which provides algorithms and data structures that can be use implementing the client connect/disconnect protocol between a Database Manager\* (DI based client and a DBM socket based server.

Result # 25      Relevance:

**Single Row Protocol with SQLJRA Remote**

1993-02-01      IPCOM000103958D      English

Remote Data Service is a set of functions for OS/2\* Extended Edition (EE) that allowed i databases not only on their local workstations but also on remote workstations. A priva communication protocol (DRDA-0) was implemented in 1.3 EE to access relational ...

Result # 26      Relevance:

**Efficient Scheduling Mechanism for Distributed Computing Environme**

1994-07-01      IPCOM000113214D      English

In the current OSF/DCE implementation, there is no scheduling mechanism to efficientl incoming service requests among machines in a configured cell. The only policy that ap OSF/DCE is randomization: when a client requests the service from a set of ...

Result # 27      Relevance:

**Technique to Selectively Construct High Level Protocol Objects Within Command**

1990-02-01

IPCOM000099653D

English

This article describes a method, which is consistent with the Table-Assisted Constructio described in the preceding article, to selectively include optional data structures within transmitted for a remote database kernel request.

Result # 28      Relevance: **Single-Process Interoperable Client/Server Executable**

1998-10-01

IPCOM000123404D

English

Disclosed is the use of a single process that can play the role of either a distributed client or a single-process, interoperable combined client/server. This combined client/server is offered as an alternative where the customer does not need the flexibility of fully ...

Result # 29      Relevance: **Cache Dynamic Structured Query Language Statements on Client for Client/Server Environments**

1996-02-01

IPCOM000117345D

English

A method for improving performance of the client in client/server applications is disclosed.

Result # 30      Relevance: **Method for Off-Line Dynamic Control of Agent Process Pool Size for a Manager Server**

1993-06-01

IPCOM000105106D

English

In the Database Manager Distributed Database System version 2.0 (DBM 2.0), many database processes may service requests from one or more database applications. If the DBM system is overloaded with database requests, it would be useful to dynamically add more database processes.

Displaying page 3 of 50    &lt;&lt; FIRST | &lt; BACK | NEXT &gt; | LAST &gt;&gt;

**Search** a method for processing a dynamic database in a distributed system based on a query comprising calling a generic method containing a generic undefined data request from a requesting client; detecting data by the called generic method and storing the detected data; returning the detected data to the client, the data being constructed according to the detected data and number of the detected data; wherein the generic method is capable of receiving calls from a requesting client including calls from related to a service request defined.

**Language:** English (United States)**Published** 12-28-2000 (Original publication date)**Before:**[New search](#) | [Modify this search](#)

Copyright © 2006 IP.com, Inc. All rights reserved. |

IP.com  
PriorArtDatabase

June 20, 2006

USPTO

Secure

**Search**[Full Text](#)[Concept](#)[Document ID](#)[Recent Disclosures](#)**Other**[Prior Art Home](#)[Support](#)[Logout](#)☐ Web-Stat hit countersDisplaying records #31 through 40 out of 500  
(search stopped at 500 hits)

Result # 31      Relevance:

**Cross-Memory Queuing Mechanism for MVS**

1994-11-01

IPCOM000114052D

English

A method for sharing large amounts of data between MVS address spaces is disclosed. program is used to maintain a circular queue and respond to store and retrieve data re

Result # 32      Relevance:

**Record Blocking in SQLJRA Remote Protocol**

1992-12-01

IPCOM000110594D

English

Remote Data Service is a set of functions for OS/2\* Extended Edition (EE) that allowed access databases not only on their local workstations but also on remote workstations. communication protocol (DRDA-0) was implemented in 1.3 EE to access relational ...

Result # 33      Relevance:

**Sharing Application Control Data in the Parallel Database Manager**

1994-04-01

IPCOM000112209D

English

Disclosed is a method to have multiple agent processes to concurrently process the san application request in a non-reentrant parallel database kernel in the same server node

Result # 34      Relevance:

**Directory Service System Model for QUERY and Update PROCESSING**

1986-06-01

IPCOM000060918D

English

The directory services described herein provide facilities to generate unique or nonuniq names, and to create, locate and maintain these objects in a distributed data environm environment is independent of network topology or the underlying transport ...

Result # 35      Relevance:

**Help Desk Logging Coordination Procedure**

1996-04-01

IPCOM000117611D

English

A method for updating a host problem management data base from a help desk client/ environment is disclosed. This update procedure accommodates the processing of high records first and uses a series of queues to efficiently utilize machine resources.

Result # 36      Relevance:

**Distributing SOMObjects Using Distributed Computing Environment**

1996-11-01

IPCOM000118265D

English

The Distributed Computing Environment (DCE) is used to distribute SOMObjects define implementation allows the expressive power of object-oriented programming to benefit operational characteristics of DCE. The DCE specific processing to enable this ...

Result # 37      Relevance:

**Method for Protecting Request Atomicity in Multi-Writer Distributed E**

1995-12-01

IPCOM000117022D

English

A method for protecting application request atomicity in a distributed file system environment described. Responsive to application 103A requests by a participating client 101, change in a distributed file system must complete atomically (as a unit) or as a ...

---

Result # 38      Relevance: 

**Scheme for Integrating Transmission Control Protocol/Internet Protocol Support in a Database Manager**

1993-04-01

IPCOM000104368D

English

This invention provides a basic scheme that can be used to greatly ease the integration of Transmission Control Protocol/Internet Protocol (TCP/IP) socket support in the OS/2\* C Database Manager (DBM). In particular, this scheme provides an application transparent means

---

Result # 39      Relevance: 

**Storing and Accessing Large Amounts of Data in Lotus Notes**

1999-08-01

IPCOM000123962D

English

Disclosed is a system for storing and accessing large amounts of data in Lotus Notes\* which greatly reduced processing times and network traffic.

---

Result # 40      Relevance: 

**Method for Determining the Code Page Used by an Application**

1991-06-01

IPCOM000120922D

English

A method is described which allows an application which normally uses operating system calls to determine the active code page to adapt to an environment which does not provide the

---

Displaying page 4 of 50    << FIRST | < BACK | NEXT > | LAST >>

---

**Search** a method for processing a dynamic database in a distributed system based on a **query**: comprising calling a generic method containing a generic undefined data request from a requesting client; detecting data by the called generic method and storing the data; returning the detected data to the client, the data being constructed according to the number of the detected data; wherein the generic method is capable of handling multiple calls from a requesting client including calls from related to a service request.

**Language:** English (United States)

**Published** 12-28-2000 (Original publication date )

**Before:**

[New search](#) | [Modify this search](#)

Copyright © 2006 IP.com, Inc. All rights reserved. |

IP.com  
PriorArtDatabase

June 20, 2006

USPTO

Secur

**Search**

Full Text

Concept

Document ID

Recent Disclosures

**Other**

Prior Art Home

Support

Logout

☐ Web-Stat hit countersDisplaying records #41 through 50 out of 500  
(search stopped at 500 hits)

Result # 41      Relevance:

**Making Asynchronous Communication Look the Same as Normal Meth**

1994-02-01

IPCOM000111477D

English

Disclosed is a method for making asynchronous communication between software entities the same as normal method calls using object-oriented techniques.

Result # 42      Relevance:

**A Fast, Secure Way of Transmitting Data Between Java and DB/2**

2000-02-01

IPCOM000013588D

English

Disclosed is the concept of a fast, secure way of transmitting data between Java\* and DB/2. This is very important to Java Applets and Applications since most problems with Java based applications are performance and backend stability. Simply put, this concept will ...

Result # 43      Relevance:

**IDL Meta Data**

1999-08-01

IPCOM000123960D

English

Today Distributed Computing Environment (DCE) users on any DCE platform can use the Standard Interface (OSF) IDL compiler to read an Interface Definition Language (IDL) file and generate C client server stub files. These stub files work in conjunction with the ...

Result # 44      Relevance:

**Priority Based Client Scheduling in AIX Windows**

1991-10-01

IPCOM000121885D

English

The problem is the current X server model services 'n' requests from a client before servicing the next client. If each of these requests is large, clients like the window manager, which provide a graphical interface, are not serviced frequently. The result is a jerky and ...

Result # 45      Relevance:

**Intelligent Miner**

1997-02-01

IPCOM000118456D

English

Disclosed is a method of an Intelligent Miner architecture and a brief description of the components.

Result # 46      Relevance:

**Asynchronous Software Communication Using Response Objects**

1994-02-01

IPCOM000111251D

English

Disclosed is a method to decouple asynchronous communication between software objects using an intermediate response object.

Result # 47      Relevance:

**Passing Proxies as Parameters to Methods and Return Values from Methods**

1998-01-01

IPCOM000122798D

English

Disclosed is a method for the use of proxy objects to enable transparent conversion of machine-based applications to a client-server framework. This scheme creates proxies objects, which convert local method calls into Remote Method Invocation (RMI) calls. ...

---

Result # 48      Relevance: 

**Automatic Cache Invalidation and Refresh in a Client Server Environn**

1993-07-01

IPCOM000105372D

English

Described is a method for automatic cache invalidation and refresh in a client server environment. Refer to [\*] for additional information concerning the base caching system. The environment performance optimizing caches consisting of a set of files (or other ...

---

Result # 49      Relevance: 

**Two-Way Initiation of Inter-Application Conversation**

1990-02-01

IPCOM000099742D

English

This article describes a method for initiating Dynamic Data Exchange (DDE) conversation in an OS/2\* Presentation Manager\* environment. DDE is a message protocol provided by OS/2 for application communication and data transfer. The standard DDE model addresses two ...

---

Result # 50      Relevance: 

**Common Gateway Interface (CGI) Daemon to Reduce Load on Multithreaded Web servers**

1998-08-01

IPCOM000123253D

English

Disclosed is the design for a CGI daemon which provides significant throughput optimization for multithreaded AIX web servers. AIX fork() system call processing performance does not scale with the number of threads in the application calling fork(); when a ...

---

Displaying page 5 of 50    << FIRST | < BACK | NEXT > | LAST >>

---

**Search** a method for processing a dynamic database in a distributed system based on a query: comprising calling a generic method containing a generic undefined data structure; detecting data by the called generic method and storing the detected data; returning the detected data to the client, the data being constructed according to the detected data; and number of the detected data; wherein the generic method is capable of processing multiple calls from a requesting client including calls from related to a service request defined.

**Language:** English (United States)

**Published** 12-28-2000 (Original publication date )

**Before:**

[New search](#) | [Modify this search](#)

Copyright © 2006 IP.com, Inc. All rights reserved. |